EQUI	PMENT	LIST	(CONTINUED)

-	FHWA REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS	distributions.
	3	MD	SEE TITLE SHEET			The state of the s

Α.	Equipmen	t to be	supplied by St	rate Highway Administration:	B. Equ
	QUANTITY	SPEC. UNIT	SECTION	DESCRIPTION	QUANTI
	7	ΕA	814	12" one-way, three-section (R,Y,G) traffic signal head mast-arm mount.	430
	2	EA	814	12" two-way, two-section pedes- trian signal head - pole mount.	60 455
	2	EA	814	12" two-way: twp-section pedes- trian signal head - pedestal mount:	235
	115	SF	813	Sheet aluminum signs to consist of:	20
				1 (EA) 36" × 36" R3-3B sign (symbol) No Left or U Turn- mast arm mount.	50
				2 (EA) Variable X 16" D3-2 sign (road name panel)- mast arm mount.	435
				2 (EA) 36" X 12" R6-1R sign "One Way" (Arrow) - pole mount.	40 2
				1 (EA)36" X 36" R3-3 sign "No Turns" — mast arm mount.	1 850
				2 (EA) 36" X 12" R6-1L sign "One Way" (Arrow) - pole mount.	100
				1 (EA) 8.5′ X 6′ PM-1 guide sign – mast arm mount.	1200
	4	EA	817	Pedestrian push button and sign.	580
	1	EA	816	8 phase fully-actuated traffic signal controller in base mounted system ready cabinet	370
				(13 loop detectors).	1800
			EQUIPME	NT LIST	2450
	B. Equipme	ent to b	e furnished an	d/or installed by the Contractor:	130
	QUANTITY	UNIT	SPEC. SECTION	DESCRIPTION	8
	2	CY	205	Test pit excavation.	115
	9	CY	801	Concrete foundation for signal poles and traffic signal controller cabinet.	7
	5	EA	804	Ground rod-3/4" diameter x 10 foot length.	,

EQUIPMENT LIST (CONTINUED)					
B. Equipment to be furnished and/or installed by the Contractor:					
QUANTITY	UNIT	SPEC. SECTION	DESCRIPTION		
430	LF	804	Bare copper ground wire (No. 6 A.W.G.).		
60	F	805	1" electrical conduit detector wire sleeve.		
455		state	1" flexible PVC corrugated electrical conduit with an inner string.		
235	LF	805	2" schedule 40 electrical conduit- trenched/buried.		
. 20	LF	805	3" schedule 40 electrical conduit- trenched/buried.		
50	LF	805	4" schedule 40 electrical conduit- trenched/buried.		
435	LF	805	4" schedule 80 electrical conduit- slotted.		
40	LF	805	2" electrical conduit-galvanized riser		
2	EA	806	20 FT lighting arm and 250 Watt HPSV luminaire.		
1	EA	807	Control and distribution equipment.		
850	LF	810	7-Conductor electrical cable (No. 14 A.W.G.).		
100	LF	810	5-Conductor electrical cable. (No. 14 A.W.G.).		
1200	LF	810	3-Conductor electrical cable (No. 14 A.W.G.).		
580	LF	810	2-Conductor electrical cable (No. 14 A.W.G.).		
370	LF	810	2-Conductor electrical tray cable (No. 12 A.W.G.).		
1800	LF	810	2-Conductor electrical cable aluminum shielded.		
2450	LF	810	Loop wire (No. 14 A.W.G.) encased in-1/4 " fexible tube.		
130	LF	810	1-Conductor electrical cable (No. 4 A.W.G.) - THWN.		
8	EA	811	Handhole.		
115	SF	813	Overhead sign.		
7	EA	814	Traffic signal heads.		
A	E A	011	Podostrian signal boads		

QUANTITY	UNIT	SPEC. SECTION	DESCRIPTION
16	EA	814	Relocate existing signal head
980	LF	815	Sawcut.
1	EA	816	8 phase (fully actuated) traffic controller and cabinet base mount.
4	EA	817	Push button and sign.
7840	ĻΒ		Traffic signal poles and mast arms 1 (EA) 27' steel pole with twin 44 and 54' mast arms (NOTE: 4-13/4"x90 anchor bolts).
			1 (EA) 27' steel pole with twin 34 and 58' mast arms (NOTE: 4-2"x90" anchor bolts).
192	LB		2 (EA) 8' galvanized traffic signo pedestal pole and transformer base
170	LF	SP-555	24" white, permanent, preformed pavement marking tape.
1480	LF	SP-555	12" white, permanent, preformed pavement marking tape.
1	EA		As-built plans for traffic signal.

B. Equipment to be furnished and/or installed by the Contractor:

EQUIPMENT LIST

C. Equipment to be removed by the Contractor and delivered to:

State Highway Administration, Office of Traffic and Safety, Signal Operations, 7491 Connelley Drive, Hanover, Maryland 21076. Contact Mr. Ed Rodenhizer at (410)787-7650 at least 48-hours in advance of delivery.

QUANTITY	UNIT	DESCRIPTION
6	EA	12" one-way, three-section (R,Y,G) traffic signal head.
2	EA	12" one-way, two-section pedestrian signal head, pole mount.
2	EA	12" two-way, two-section pedestrian signal head, pole mount.
1	EA	Traffic signal controller and cabinet.

SS-03

RUMMEL, KLEPPER & KAHL CONSULTING ENGINEERS BALTIMORE, MARYLAND

814

EΑ

REVISIONS:	APPROVALS:	
REVISED 09/95 FOR THE US 29 IMPRÖVEMENTS S.H.A. NO. M-425-502-370	ORIGINAL CHIEF SIGNAL DESIGN SECTION	
	ON ASST. DISTRICT ENGINEER TRAFFIC	DRAWN DES.B
	CHIEF TRAPFIC ENGINEERING DESIGN DIVISION	CHK. B
	FILE DIRECTOR OFFICE OF TRAFFIC & SAFETY	DATE: SCALE

Pedestrian signal heads.

MDOT - STATE HIGHWAY ADMINISTRATION Office of Traffic & Safety
TRAFFIC ENGINEERING DESIGN DIVISION LOG MILE #_15002502.69

US 29 @ EB MD 193 I BY: ZAJ

> GENERAL INFORMATION COUNTY: MONTGOMERY

TS/STD. NO.: SHEET NO.

TS-3535-GI-2 ____ OF ___

SEPTEMBER, 1995 F.A.P. NO. E: <u>I"=20'</u> S.H.A. NO. <u>M 425-502-370</u>